## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-30 (Canceled).

31. (Currently Amended) A system for communicating over an open computer network comprising:

a first terminal configured to access a first information site and to acquire a client program from a management unit;

said client program reads an internet address of the first information site in a web crawler of said first terminal;

said client program sends a message to said management unit, said message includes the internet address of the first information site;

said management unit is configured to access a database and determine what world is associated with the internet address of the first information site;

said first terminal is further configured to conduct a communication with another terminal accessing a related information site,

wherein said related information site is part of a same world as the first information site, and

and related information sites include identical information sites, information sites that are stored in the same place, information sites that have a same author, information sites that have a same specialty, and information sites that have a same publisher.

32. (Previously Presented) The system as claimed in claim 31, wherein either prepared or not prepared meetings are established on any website where users of the

terminals do not need to search for special meeting places, said special places including at least a chat room.

- 33. (Previously Presented) The system as claimed in claim 31, wherein said communication between the first terminal and another terminal is a direct communication.
- 34. (Previously Presented) The system as claimed in claim 33, wherein said direct communication is one of written and oral dialogue in real time.
- 35. (Previously Presented) The system as claimed in claim 31, wherein said communication between the first terminal and another terminal includes virtual meetings.
- 36. (Previously Presented) The system as claimed in claim 35, wherein said communication between the first terminal and another terminal includes making files accessible to all participants in said virtual meeting.
- 37. (Previously Presented) The system as claimed in claim 31, wherein said communication between the first terminal and another terminal includes distribution of address information, and a picture of users of terminals.
- 38. (Previously Presented) The system as claimed in claim 31, wherein said open computer network is Internet or other network, and at least one information site includes at least one web page, and

wherein said other network includes at least an intranet.

- 39. (Previously Presented) The system as claimed in claim 38, wherein said communication between said first terminal and another terminal is created between visitors to a same web page, or to a web page that is included in an identified amount of web pages.
- 40. (Previously Presented) The system as claimed in claim 39, wherein said identified amount of web pages include at least one of,

web pages related to persons who have a common interest,

web pages stored at a same server,

web pages stored at a same group of servers,

web pages dealing with a same specialty,

web pages belonging to a same organization, and

web pages having a same publisher, author, or constructor.

- 41. (Previously Presented) The system as claimed in claim 38, wherein said communication between the first terminal and another terminal is allowed on any web page.
- 42. (Previously Presented) The system as claimed in claim 38, wherein a current IP-address for each terminal is utilized to establish communication.
  - 43. (Previously Presented) The system as claimed in claim 39,

wherein said database is configured to store information about users and information regarding appointment of said identified amount of web pages.

- 44. (Previously Presented) The system as claimed in claim 31, wherein resources for the first terminal, in addition to standard applications to create access to information, are loaded by the open computer network and installed at the first terminal.
- 45. (Previously Presented) The system as claimed in claim 31, wherein users can register the information comprising:

a picture of the user;

identity information including the user name or organizational affiliation; address information, including an address to establish communication; and biographical data.

46. (Previously Presented) The system as claimed in claim 39, wherein said virtual meetings include at least one of:

chatting,

communication of files,

management of files in common,

access to address information of the participants in the meeting, and

showing of pictures of participants of the meeting.

access rights to communicated files and files in common,

47. (Previously Presented) A method of creating virtual meetings in an open computer network between a first terminal and another terminal accessing a related information site, the method comprising:

accessing a first information site from a first terminal and acquiring a client program from a management unit, said client program reads an internet address of the first information site in a web crawler,

sending a message to said management unit, said message including the internet address of the first information site, and

establishing communications between the first terminal and another terminal accessing a related information site;

accessing a database and determining what world is associated with the internet address of the first information site, and

wherein the related information sites include identical information sites, information sties that are stored in the same place, information sites that have a same author, information sites that have a same specialty, and information sites that have a same publisher.

- 48. (Previously Presented) The method as claimed in claim 47, wherein said virtual meetings are established independent of a location of participants of the virtual meeting or address in the network.
- 49. (Previously Presented) The method as claimed in claim 47, wherein participants of said virtual meeting are given,

information about identities of other participants, including at least one of a name, or an organizational affiliation, and

stored picture or direct transmission of moving picture.

50. (Previously Presented) The method as claimed in claim 47, wherein participants of said virtual meeting are given information about an address of other participants.

- 51. (Previously Presented) The method as claimed in claim 47, wherein participants of said virtual meeting can carry on one of a written and oral conversation.
- 52. (Previously Presented) The method as claimed in claim 47, wherein files can be opened for participants at said virtual meeting.
- 53. (Previously Presented) The method as claimed in claim 47, wherein participants of said virtual meeting can make files and documents accessible to other participants at said virtual meeting.
- 54. (Currently Amended) A <u>The</u> method as claimed in claim 47, wherein said open computer network is Internet or other network.
  - 55. (Canceled).
- 56. (Previously Presented) The method as claimed in claim 54, wherein said virtual meetings:

are prepared or not prepared; and

are established between visitors to web pages that are located within the same world, where a world is an amount of web pages that persons who have interests in common can be expected to visit.

- 57. (Previously Presented) The method as claimed in claim 56, wherein modifications of web pages within the world, or of web servers from where said web pages are loaded to establish virtual meetings, are not needed.
- 58. (Currently Amended) [[A]] The method as claimed in claim 56, wherein web pages within a same world are either located to a same server, to a same node, deal with a same specialty, have a same author, have a same publisher, or belong to a same organization.
- 59. (Previously Presented) The method as claimed in claim 54, wherein a support staff, or selling staff, of a company can see who is visiting the web site of the company and can communicate directly with these visitors.
- 60. (Previously Presented) The method as claimed in claims 54, wherein a current IP-address of each participant of the virtual meeting is utilized to establish communication between participants of the meeting.